

Master permit number:

Process number:

Florida Product Approval (PA) or MDC Notice of Acceptance (NOA) number:

Roof slope: : 12 Roof height (h): ft Perimeter width: ft

Does this roof assembly comply with the requirements for a fire rating per section 1519.16.3 HVHZ Florida Building Code?

Yes No

Plaza Deck Balcony Parking Garage Other:

Minimum design wind pressures (psf) from 2020 RAS 128, or calculations per ASCE 7-16.

Exposure Category: C D

P(1') Field: P(1) Field: P(2) Perimeter: P(3) Corner:

Maximum design pressure (psf) from PA or NOA:

Deck type:

Insulation/Fire Barrier attachment method:

Initial Primer:

Number of Fasteners per Insulation Board

Coverage: 100 ft²/gal

P(1)': P(1): P(2): P(3):

Insulation/Fire Barrier type & size:

Base sheet attachment method:

Primer:

Fastener spacing for base sheet attachment:

Coverage: 100 ft²/gal

Base or anchor sheet:

	Lap spacing	Row spacing	Spacing in field of base sheet
P(1')	in o/c	row(s)	in o/c
P(1)	in o/c	row(s)	in o/c
P(2)	in o/c	row(s)	in o/c
P(3)	in o/c	row(s)	in o/c

Base Coat:

Coverage: 100 ft²/gal

Membrane:

Intermediate Coat:

Coverage: 100 ft²/gal

Top coat:

Coverage: 100 ft²/gal

Overburden: